



1 ## # B

April 1966

OCI No. 1171/66 Copy No. 47

## INTELLIGENCE HANDBOOK

# A WORKING AID ON MILITARY AIRCRAFT OF THE SOVIET UNION AND COMMUNIST ASIA

DIRECTORATE OF INTELLIGENCE



Not to be taken from this room

GROUP 1
Excluded from automatic
downgrading and
declassification

**SECRET** 

#### VARNINE

This makeral entains information a carry tie National peterse of the United states within the meaning of the espionage raws, title 1h. 35C. Secs. 793 and 794, the arransmission or reveation of which in any rainner of any countries seed person is promisted or law.

Approved For Release 2002/08/13	: CIA-RDP79	T00826A003200230001	-5
---------------------------------	-------------	---------------------	----

proved Fo	or Release	2002/08/1	3 : CIA-F	RDP79T0	00826	A0032002300	001-5	
ILITARY	AIRCRAFT	OF THE	SOVIET	UNION	AND	COMMUNIST	ASIA	DEV1
								201

## **INDEX**

Page	Page	Page
AN-2 11	Coot 15	Mangrove 22
AN-8 11	Crate 15	Mantis 23
AN-10 12	Creek 18	Mascot 1
AN-12 12	Crusty 19	Max 22
AN-14 13	Cub 12	Maya 21
AN-22 13		Midget 6
AN-24 14	Fagot 6	MIG-15 6
	Farmer 7	MIG-17 6
Badger 4	Fiddler 10	MIG-19 7
Bat 2	Firebar 9	MIG-21 7
BE-6 20	Fishbed 7	Mongol 7
BE-10 20	Fishpot 8	Moose 21
Bear 5	Fitter 8	
Beagle 1	Flashlight 9	SU-7 8
Beast 1	Flipper 10	SU-9 8
Bison 2	Fresco 6	
Blinder 4		TU-2 2
Bounder 3	IL-10 1	TU-4 3
Brewer 5	IL-12 14	TU-16 4
Bull 3	IL-14 15	TU-95 5
50	IL-18 1 <i>5</i>	TU-104 17
	IL-28 1	TU-114 17
Cab 16	IL-62 16	TU-124 18
Camel 17	-	TU-134 19
Camp	L-29 21	VAV 11 01
Cat 12	LI-2 16	YAK-11 21 YAK-12 18
Classic 16	M-4 2	YAK-18 22
Cleat 17		
Clod 13	Madge 20 Maestro 9	YAK-25 9 YAK-27 22
	111400110 11111111	YAK-28 (Brewer) 5
COCK TITTITITITITITITITITITITITITITITITITIT	Magnum 23 Mail 23	YAK-28 (Firebar) 9
	Mallow 20	YAK-30 23
Cookpot 18	Mandrake 24	YAK-32 23

53502 4-66 CIA

**SECRET** 

This warking aid has been prepared to provide information on the military aircraft used in the Saviet Unian, North Vietnam, Cammunist China, and North Karea.

The perfarmance infarmatian given is intended anly ta pravide a general idea af the maximum capabilities and armament af each aircraft. Actual perfarmance and equipment will vary widely depending an such factors as the type of mission being flown, the load carried, and the variant of the aircraft. The year that each aircraft variant entered service is listed in parentheses following the description of that variant. Twa ranges are pravided for the airbarne intercept (AI) radar of missile equipped fighters—search range/target tracking range.

The fallowing specialized terms have been used to describe aircraft performance:

Radius ....... The distance passible when flying a missian and returning to the same base. This maximum figure is reduced an missions in which tactical ar other considerations require flight under less than ideal canditions.

Range ....... The distance passible an a ane-way flight; given only far transports with narmal paylaads.

Speed ...... The maximum speed under aptimum canditions.

Cambat ceiling . . The altitude where the aircraft can still climb at the rate of 500 feet per minute, i.e., can maneuver effectively.

Carga capacity . . The maximum laad which the aircraft can transpart. This may be limited by the flaar strength af the carga campartment.

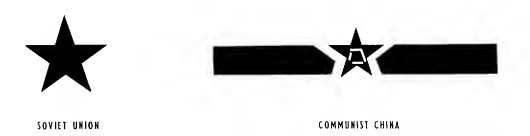
A page shawing the insignia faund an the aircraft of the Saviet Union and the Cammunist cauntries of Asia precedes the descriptions.

Prepared by the Office of Current Intelligence

**SECRET** 

#### **SECRET**

#### AIRCRAFT INSIGNIA OF THE SOVIET UNION AND COMMUNIST ASIA





The precise insignia used by North Vietnamese aircraft are not yet known. Those seen by US pilots appear similar to Soviet or Communist Chinese aircraft insignia.

**SECRET** 

Approved For Release 2002/08/13: CIA-RDP79T00826A003200230001-5

## BOMBER AIRCRAFT

NOTE: The performance characteristics given here are maximum figures only. They do not apply to all variants of the same basic design and do not reflect performance on a typical mission during which it is necessary to decrease payload or speed to achieve greater range.

53505 4-66 CIA

**SECRET** 

### **IL-10 BEAST**

Engine:

1 Liquid-cooled V-12

Reciprocating

Radius:

165 n.m.

Speed:

280 knots

21,000 ft. Combat ceiling:

Span:

44 ft.

Length:

36 ft.

Bomb load:

1,320 lbs.



Improved version of World War II Stormovik.

Armament: guns in wing and rear turret. Crew: 2. (1944)

Used by Communist China and North Korea.



Engines:

2 Turbojet

Radius:

700 n.m.

Speed:

490 knots

Combat ceiling: 41,900 ft.

Span:

70 ft.

Length:

58 ft.

Bomb load:

6,600 lbs.



IL-28

Light bomber. Armament: guns in nose and tail turret. Crew: 3. (1950)

**1L-28R** 

Reconnaissance version. Armament: guns in tail turret. Crew: 3. (1952)

UIL-28 MASCOT Trainer version with extra cockpit. Crew: 3-4. (1951)

Used by USSR, North Vietnam, Communist China, and North Korea.

Page 1

**SECRET** 



### M-4 BISON

Engines:

4 Turbojet

Radius:

2,900 n.m.

Speed:

540 knots

Combat ceiling: 48,700 ft.

Span: Length: 163 ft. 156 ft.

Bomb load:

29,700 lbs.

#### **VARIANTS:**

BISON A Strategic heavy bomber. Armament: guns in tail, upper, and lower turrets. Crew: 8. (1956)

BISON B Increased fuel load, improved engines and radar. Armament: guns in tail, upper, and lower

turrets. Crew: 8. (1957)

BISON C Slight structural modifications. Armament: guns in tail, upper, and lower turrets. Crew: 8.

(1960)

Used by USSR.

## TU-2 BAT

**Engines:** 

2 Reciprocating

Radius:

540 n.m.

Speed:

280 knots

Combat ceiling: 29,000 ft.

Span:

62 ft.

Length:

45 ft.

Bomb load:

7,000 lbs.

#### **REMARKS:**

World War II bomber. Armament: guns in wings and 3 turrets. Crew: 3. (1944) Used by Communist China and North Korea.

Page 2

**SECRET** 

### **BOUNDER**

**Engines:** 

4 Afterburning

**Turbojet** 

Radius:

1,500 n.m.

Speed:

920 knots

Combat ceiling: 38,000 ft.

Span:

78 ft.

Length:

200 ft.

Bomb load:

10,000 lbs.

#### **REMARKS:**

Delta-wing prototype bomber. Not expected to enter operational service. Crew: 3-4.



**Engines:** 

4 Reciprocating

Radius:

1,800 n.m.

Speed:

350 knots

Combat ceiling: 39,700 ft.

Span:

141 ft.

Length:

99 ft.

Bomb load:

20,000 lbs.

#### **REMARKS:**

Direct copy of US B-29. Main Soviet strategic bomber of early 1950's. Armament: guns in 4 turrets. Crew: 11. (1948)

Used by USSR and Communist China (used only for logistic support in the USSR, Crew: 4)

Page 3

**SECRET** 



## TU-16 BADGER

**Engines:** 

2 Turbojet

Radius:

1,800 n.m.

Speed:

555 knots

Combat ceiling: 45,700 ft.

Span:

108 ft.

Length:

116 ft.

Bomb load:

20,000 lbs.



BADGER A Strategic medium bomber. Armament: guns in nose and 3 turrets. Crew: 6. (1954)

BADGER B Converted to carry two AS-1 KENNEL air-to-surface missiles. Armament: guns in nose and

3 turrets. Crew: 5-6. (1957)

BADGER C Converted to carry one AS-2 KIPPER air-to-surface missile. Armament: guns in 3 turrets.

Crew: 5-6. (1960)

BADGER D Equipped for electronic reconnaissance. Armament: guns in 3 turrets. Crew: 5-6. (1964)

Used by USSR and Communist China.

### BLINDER

**Engines:** 

2 Afterburning

**Turbojet** 

Radius:

1,800 n.m.

Speed:

975 knots

Combat ceiling: 53,100 ft.

Span:

78 ft.

Length:

125 ft.

Bomb load:

20,000 lbs.

#### **VARIANTS:**

BLINDER A Supersonic medium bomber. Armament: gun in remotely controlled tail turret. Crew: 3.

(1962)

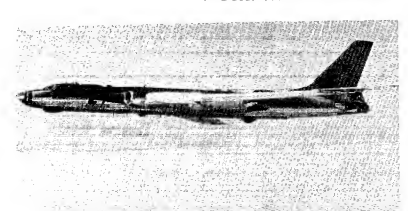
Modified to carry one AS-4 KITCHEN air-to-surface missile. Armament: gun in remotely BLINDER B

controlled tail turret. Not in operational units. Crew: 3.

Used by USSR.

Page 4

**SECRET** 



## TU-95 BEAR

Engines:

4 Turboprop with

Contrarotating

**Propellers** 

Radius:

4,500 n.m.

Speed:

500 knots

Combat ceiling: 41,100 ft. Span:

165 ft.

Length:

147 ft.

Bomb load:

30,000 lbs.





Strategic heavy bomber. Armament: guns in 3 turrets. Crew: 8. (1956) BEAR A

Modified to carry one AS-3 KANGAROO air-to-surface missile. Armament: guns in 3 turrets. BEAR B

Crew: 8. (1960)

Structural modifications, can also carry one AS-3 missile. Armament: guns in 3 turrets. Crew: 8. BEAR C

(1962)

BEAR D Modified for electronic reconnaissance. Crew: 8. (1965)

Modified for photographic reconnaissance. Crew: 8. (1965)

Used by USSR.

### YAK-28 BREWER

**Engines:** 

2 Afterburning

Turbojet

Radius:

530 n.m.

Speed:

720 knots

Combat ceiling: 55,900 ft.

Span:

38 ft.

Length:

53 ft.

Bomb load:

6,600 lbs.

#### **VARIANTS:**

BREWER A All-weather supersonic tactical strike aircraft capable of bombing from low and high altitudes.

Armament: 1 gun fixed in nose. Crew: 2. (1962)

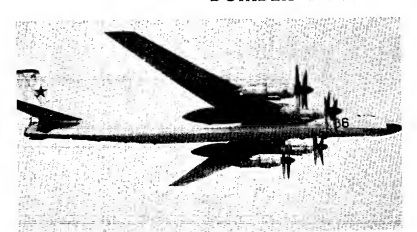
Improved performance. Armament: 1 gun fixed in nose. Crew: 2. (1964) BREWER B

Improved range. Armament: 1 twin-barrel gun fixed in nose. Crew: 2. (1965) BREWER C

Used by USSR.

Page 5

SECRET



NOTE: The performance characteristics given here are maximum figures only.

They do not apply to all variants of the same basic design and vary widely according to the type of mission flown.

53511 4-66 CIA SECRET

#### Approved For Release 2002/08/13: CIA-RDP79T00826A003200230001-5

## FIGHTER AIRCRAFT

## MIG-15 FAGOT

Engine:

1 Turbojet

Radius:

575 n.m.

Speed:

530 knots

Combat ceiling: 51,100 ft.

Span:

33 ft.

Length:

33 ft.

Al Radar:

none

Effective attack

range:

0.5 n.m.

#### **VARIANTS:**

**MIG-15** 

Day fighter. Armament: two 550 lb. bombs, guns, rockets. Crew: 1. (1948)

MIG-15 Bis

Improved engine and electronic equipment. Armament: two 550 lb. bombs, guns,

rockets. Crew: 1, (1950)

MIG-15 R

Camera package installed for reconnaissance. Armament: two 550 lb. bombs, guns,

rockets. Crew: 1. (1951)

MIG-15 MIDGET Trainer version. Armament: two 550 lb. bombs, nose gun. Crew: 2. (1951)

Used by USSR, North Vietnam, Communist China, and North Korea.

### MIG-17 FRESCO

Engine:

1 Turbojet

Radius:

540 n.m.

Speed:

545 knots

Combat ceiling: 54,500 ft.

Span:

31 ft.

Length:

38 ft.

Al radar range: 6/1 n.m.

Effective attack

range:

2-3 n.m.

#### **VARIANTS:**

MIG-17 FRESCO-A

Day fighter. Armament: two 550 lb. bombs, guns, rockets, two Atoll infrared

missiles. Crew: 1. (1953)

MIG-17S FRESCO-B

Similar to FRESCO-A with dive brakes moved forward. Armament: two 550 lb.

bombs, guns, rockets, two Atoll infrared missiles. Crew: 1. (1953)

MIG-17F FRESCO-C

Equipped with afterburner. Armament: four 550 lb. bombs, guns, rockets, four

Atoll infrared missiles. Crew: 1. (1954)

MIG-17PF FRESCO-D

Radar-equipped all-weather version with afterburner. Armament: guns, rockets,

four Alkali radar beam-riding or Atoll infrared missiles. Crew: 1. (1955)

MIG-17P FRESCO-E

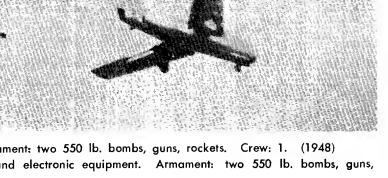
Radar equipped all-weather version without afterburner. Armament: guns, rock-

ets, four Alkali radar beam-riding missiles. Crew: 1. (1954)

Used by USSR, North Vietnam, Communist China, and North Korea.

Page 6

**SECRET** 



## 

#### MIG-19 FARMER

Engines:

2 Afterburning

Turbojet

Radius:

520 n.m.

Speed:

765 knots

Combat ceiling: 55,800 ft.

Span:

29 ft.

Length:

34 ft.

Al radar range:

8/5 n.m.

Effective attack

3-4 n.m.

range: **VARIANTS:** 

MIG-19

FARMER-A First Soviet operational supersonic fighter. Armament: two 250 lb. bombs,

guns, rockets, two Atoll infrared missiles. Crew: 1. (1955)

MIG-19 D FARMER-B

All-weather interceptor version. Armament: guns, rockets, two Atoll infrared

missiles. Crew: 1. (1957)

MIG-19 F FARMER-C Day fighter. Armament: two 250 lb. bombs, guns, rockets, two Atoll infrared

missiles. Crew: 1. (1957)

MIG-19 C FARMER-D Day fighter with improved aerodynamics. Armament: two 250 lb. bombs,

guns, rockets, two Atoll infrared missiles. Crew: 1. (1957)

MIG-19 PM FARMER-E All-weather version. No afterburner. Armament: rockets, four Alkali radar beam-riding missiles. Crew: 1. (1959)

Used by USSR and Communist China.

#### MIG-21 FISHBED

Engine:

1 Afterburning

Turbojet

Radius:

510 n.m.

Speed:

1,150 knots

Combat ceiling: 61,000 ft.

Span:

23 ft. 40 ft.

Length:

Al radar range: 15/10 n.m.

Effective attack

range:

5-6 n.m.

**VARIANTS:** 

MIG-21 F FISHBED C

High-performance day fighter. Armament: 3,300 lbs. of bombs, guns, rockets,

two Atoll infrared missiles. Crew: 1. (1960)

FISHBED D MIG-21 PF

All-weather interceptor version. Armament: 3,300 lbs. of bombs, rockets, two

Atoll infrared missiles. Crew: 1. (1962)

MIG-21 F FISHBED E Improved version of FISHBED C. Armament: 3,300 lbs. of bombs, one gun,

rockets, two Atoll infrared missiles. Crew: 1. (1961)

MIG-21 R

MIG-21 FL

Camera package installed for reconnaissance. Armament: 3,300 lbs. of bombs,

rockets, two Atoll infrared missiles. Crew: 1.

UMIG-21 MONGOL

Trainer version. Armament: 3,300 lbs. of bombs, rockets, two Atoll infrared

missiles. Crew: 2. (1963)

FISHBED F

Soviet designation unknown. Improved all-weather version. Armament: 3,300

lbs. of bombs, rockets, two Atoll infrared missiles. Crew: 1. (1965)

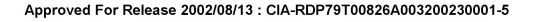
Export models. Armament: 3,300 lbs. of bombs, rockets, two Atoll infrared

missiles. Crew: 1. (?) Used by USSR, Communist China, North Korea, and North Vietnam.

Page 7

53513 4-66 CIA

SECRET



### SU-7 FITTER

Engine:

1 Afterburning

Turbojet

Radius:

580 n.m.

Speed:

1,205 knots

Combat ceiling:

59,500 ft.

Span:

31 ft.

Length:

50 ft.

Al radar range:

4/3 n.m.

Effective attack

range:

5-6 n.m.



#### **REMARKS:**

Dual-role aircraft used for ground support and as a clear air interceptor. Armament: four 1,100 lb. bombs, guns, rockets, two Atoll infrared missiles. Crew: 1. (1959)

Used by USSR.

### SU-9 FISHPOT

Engine:

1 Afterburning

Turbojet

Radius:

535 n.m.

Speed:

1,205 knots

Combat ceiling: 61,000 ft.

Span:

28 fr.

Length:

50 ft.

Al radar range:

12/8 n.m.

Effective attack

range:

3-4 n.m.

#### **REMARKS:**

Principal all-weather interceptor in Soviet air defense system. Armament: 2,300 lbs. of bombs, rockets, four Alkal: radar beam-riding missiles. Crew: 1. (1959)

Used by USSR.

Page 8

**SECRET** 

### YAK-25 FLASHLIGHT

**Engines:** 

2 Turbojet

Radius:

575 n.m.

Speed:

540 knots

Combat ceiling: 49,400 ft.

Span:

36 ft.

Length:

51 ft.

Al radar range: 12/8 n.m.

Effective attack

range:

0.5 n.m.



Subsonic, all-weather interceptor. Armament: rockets, guns. Crew: 2. (1955)

Used by USSR.

### YAK-28 FIREBAR

**Engines:** 

2 Afterburning

**Turbajet** 

Radius:

590 n.m.

Speed:

1,145 knots

Combat ceiling:

55,900 ft.

Span:

38 ft.

Length:

55 ft.

Al radar range:

28/20 n.m.

Effective attack

range:

10-12 n.m.

**VARIANTS:** 

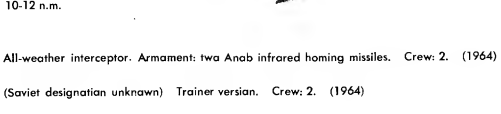
**YAK-28** 

MAESTRO

Used by USSR.

Page 9

SECRET



### **FIDDLER**

(Soviet designation unknown)

Engines:

2 Afterburning

**Turbajet** 

Radius:

1,060 n.m.

Speed:

1,175 knots

Combat ceiling:

53,000 ft.

Span:

54 ft.

Length:

91 ft.

Al radar range:

40/30 n.m.

Effective attack

range:

10-16 n.m.

#### **REMARKS:**

Extended range all-weather interceptar with a secandary recannaissance role, not yet known to be in aperational units. Armament: faur Ash radar semiactive homing missiles. Crew: 2.

Used by USSR.

### **FLIPPER**

(Saviet designation unknawn)

Engines:

2 Afterburning

Turbajet

Radius:

330 n.m.

Speed:

1,435 knots

Combat ceiling: 62,500 ft.

Span:

27 ft.

Length:

48 ft.

Al radar range:

unknown

Effective attack

range:

unknawn

#### **REMARKS:**

High-perfarmance, all-weather protatype interceptar limited ta paint defense. FLIPPER can perfarm a dynamic climb to altitudes aver 86,000 ft. Nat expected ta enter aperational service. Armament: 2 Awl radar semiactive haming missiles. Crew: 1.

Used by USSR.

Page 10

**SECRET** 



Approved For Release 2002/08/13 : CIA-RDP79T00826A003200230001-5

## TRANSPORT AIRCRAFT

NOTE: The performance characteristics given here are maximum figures only.

They do not apply to all variants of the same basic design and do not reflect typical mission performance in which it is necessary to decrease payload to achieve maximum range.

53517 4-66 CIA SECRET

### AN-2 COLT

Engine:

1 Reciprocating

Range:

980 n.m.

Cruise speed:

100 knots

Span:

59 ft.

Length:

42 ft.

Troop capacity: 12

Cargo capacity: 3,000 lbs.

#### **REMARKS:**

All-metal multipurpose biplane capable of short-field operations. Crew: 2. (1951)

Used by USSR, North Vietnam, Communist China, and North Korea.

### AN-8 CAMP

Engines:

2 Turboprop

Range:

1,950 n.m.

Cruise speed:

275 knots

Span:

125 ft.

Length:

103 ft.

Troop capacity: 75

Cargo capacity: 27,750 lbs.

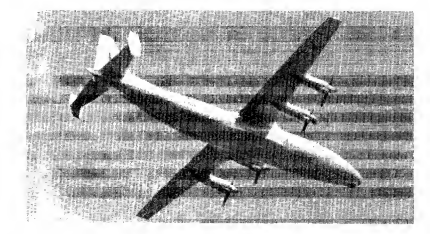
#### **REMARKS:**

Rear-loading transport similar to US C-123. Can operate from unimproved fields. Armament: two guns in tail turret. Crew: 4. (1958) Used by USSR.



### AN-10 CAT

Engines: 4 Turboprop
Range: 1,800 n.m.
Cruise speed: 335 knots
Span: 124 ft.
Length: 111 ft.
Troop capacity: 132
Cargo capacity: 32,000 lbs.



#### **VARIANTS:**

Pressurized passenger transport, can operate from unimproved fields. Crew: 5. (1959)

AN-10A Increased passenger capacity. Crew: 5. (1959)

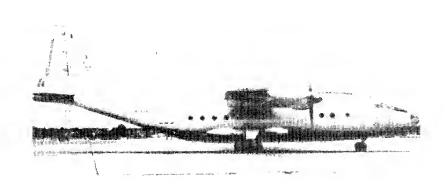
Used by USSR.

AN-10

### AN-12 CUB

Engines: 4 Turboprop
Range: 1,800 n.m.
Cruise speed: 335 knots
Span: 124 ft.
Length: 109 ft.
Troop capacity: 91

Cargo capacity: 35,000 lbs.



#### **REMARKS:**

Rear-loading assault transport based on the AN-10 CAT design. Armament: two guns in tail turret. Crew: 5-6. (1959)
Used by USSR.

Page 12

SECRET

### AN-14 CLOD

Engines:

2 Reciprocating

Range:

390 n.m.

Cruise speed:

95 knots

Span:

72 ft.

Length:

36 ft.

Troop capacity:

Cargo capacity: 1,600 lbs.

#### **REMARKS:**

Short take-off light transport. Crew: 1. (1964)

Used by USSR.

### AN-22 COCK

Engines:

4 Turboprop with con-

trarotating propellers

Range:

5,100 n.m.

Cruise speed:

350 knots

Span:

210 ft.

Length:

185 ft.

Troop capacity: 500

Cargo capacity: 176,000 lbs.

#### **REMARKS:**

Massive transport prototype first shown publicly in Paris in Spring of 1965. Net yet in operational service. Crew: 5-6.

Used by USSR.

Page 13

SECRET

#### Approved For Release 2002/08/13: CIA-RDP79T00826A003200230001-5

## TRANSPORT AIRCRAFT

### AN-24 COKE

Engines:

2 Turboprop

Range:

1,150 n.m.

Cruise speed:

255 knots

Span:

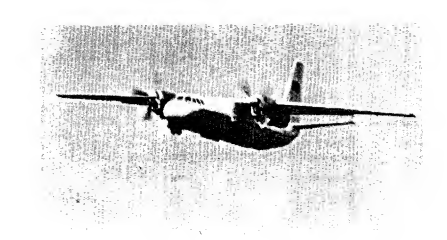
96 ft.

Length:

77 ft.

Troop capacity: 50

Carga capacity: 12,600 lbs.



#### **REMARKS:**

Light, short-haul transport similar to Dutch-designed Fokker F-27 Friendship airliner. Crew: 4. (1962) Used by USSR.

## IL-12 COACH

**Engines:** 

2 Reciprocating

Range:

1,335 n.m.

Cruise speed:

165 knots

Span:

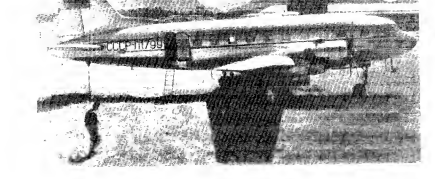
104 ft.

Length:

70 ft.

Traap capacity: 18

Cargo capacity: 7,500 lbs.



#### **REMARKS:**

Passenger, paratraop, and freight transport. Crew: 4. (1947)

Used by USSR and Communist China.

Page 14

**SECRET** 

### IL-14 CRATE

Engines:

2 Reciprocating

Range:

1,600 n.m.

Cruise speed:

170 knots

Span:

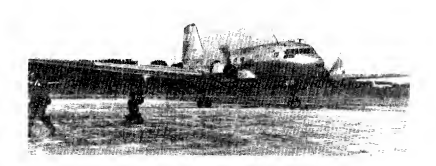
104 ft.

Length:

70 ft.

Troop capacity: 24

Cargo capacity: 8,100 lbs.



#### VARIANTS:

IL-14

Improved development of IL-12. Crew: 4. (1954)

IL-14M

Increased passenger capacity. Crew: 4. (1956)

Used by USSR, North Vietnam, and Communist China.

### IL-18 COOT

Engines:

4 Turboprop

Range:

3,400 n.m.

Cruise speed:

345 knots

Span:

123 ft.

Length:

118 ft.

Troop capacity: 111

Cargo capacity: 29,800 lbs.

#### VARIANTS:

IL-18 Similar to US Lockheed Electra, claimed to have excellent rough-field characteristics. Crew: 5. (1958)

IL-18D Increased passenger capacity and longer range. Crew: 5. (1964)

Used by USSR and Communist China.

Page 15

**SECRET** 

### IL-62 CLASSIC

Engines:

4 Aft-mounted

Turbofan Jet

Range:

4,500 n.m.

Cruise speed:

465 knots

Span:

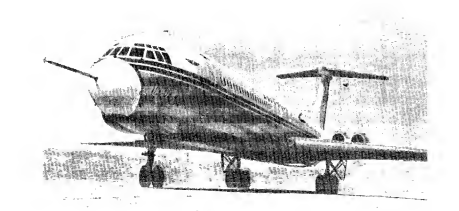
142 ft.

Length:

174 ft.

Troop capacity: 182

Cargo capacity: 50,600 lbs.



#### **REMARKS:**

Similar to British VC-10 airliner; still in prototype stage. Crew: 5.

Used by USSR.

### LI-2 CAB

Engines:

2 Reciprocating

Range:

1,215 n.m.

Cruise speed:

130 knots

Span:

94 ft.

Length:

64 ft.

Troop capacity: 25

Cargo capacity: 6,600 lbs.

#### **REMARKS:**

Soviet model of US DC-3, built under license. Crew: 4. (1937)

Used by USSR, North Vietnam, Communist China, and North Korea.

Page 16

**SECRET** 

#### TU-104 CAMEL

**Engines:** 2 Turbojet Range: 2,400 n.m. Cruise speed: 455 knots Span: 113 ft. Length: 123 ft. Troop capacity: 100

Cargo capacity: 24,000 lbs.



#### **VARIANTS:**

TU-104 Passenger transport developed from TU-16 Badger medium bomber. Crew: 5. (1956)

TU-104A Cabin and fuel tanks altered. Crew: 5. (1959)

TU-104B Nose lengthened and passenger cabin redesigned. Crew: 5. (1959)

Used by USSR.

#### TU-114 CLEAT

Engines: 4 Turboprop with con-

trarotating propellers

Range: 6,230 n.m.

415 knots Cruise speed:

Length: 174 ft.

Cargo capacity: 66,000 lbs.

Span: 168 ft. Troop capacity: 250

#### **VARIANTS:**

TU-114 High-performance transport developed from TU-95 Bear heavy bomber. Crew: 7. (1958) TU-114D

Direct modification of TU-95 Bear bomber for transport use. Smaller passenger capacity.

Crew: 7. (1958)

Used by USSR.

Page 17

SECRET

### TU-124 COOKPOT

Engines:

2 Turbofan Jet

Range:

1,000 n.m.

Cruise speed:

460 knots

Span:

88 ft.

Length:

96 ft.

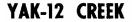
Troop capacity: 56

Cargo capacity: 15,400 lbs.



Scaled down version of TU-104 Camel. Crew: 4. (1962)

Used by USSR.



Engine:

1 Reciprocating

Range:

410 n.m.

Cruise speed:

98 knots

Span:

41 ft.

Length:

30 ft.

Troop capacity: 1

Cargo capacity: 750 lbs.

#### **VARIANTS:**

YAK-12

Light utility aircraft. Crew: 1. (1947)

YAK-12R Bigger engine. Crew: 1. (1949)

YAK-12M All metal construction. Crew: 1. (1954)

YAK-12A Improved performance. Crew: 1. (1957)

Used by USSR and possibly Communist China.

Page 18

**SECRET** 



## TU-134 CRUSTY

Engines:

2 Turbofan Jet

Range:

1,750 n.m

Cruise speed:

460 knots

Span:

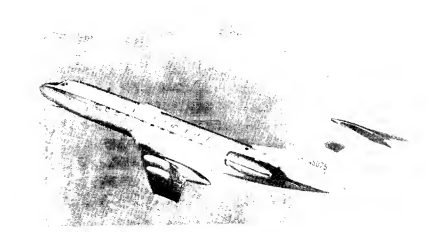
95 ft.

Length:

112 ft.

Troop capacity: 72

Cargo capacity: 16,500 lbs.



#### **REMARKS:**

Rear-engine transport developed from the TU-124. Expected to enter operational service in 1966. Crew: 4.

Page 19

**SECRET** 

Approved For Release 2002/08/13 : CIA-RDP79T00826A003200230001-5

## **MISCELLANEOUS AIRCRAFT**

NOTE: The performance characteristics given here are maximum figures only. They do not apply to all variants of the same basic design and do not reflect typical mission performance.

SECRET

#### BE-6 MADGE

Engines: 2 Reciprocating
Radius: 1,600 n.m.
Speed: 195 knots
Combat ceiling: 21,600 ft.
Span: 119 ft.
Length: 72 ft.



#### REMARKS:

Flying boat for long-range patrol and operations against surface and underwater targets. Can remain on station for 25 hours. Armament: bombs, mines, depth charges, torpedoes, guns, rockets. Crew: 5-8. (1952)

Used by USSR and Communist China.

### **BE-10 MALLOW**

Engines: 2 Turbojet
Radius: 690 n.m.
Speed: 490 knots
Combat ceiling: 44,900 ft.
Span: 113 ft.
Length: 113 ft.



#### **REMARKS:**

Antisubmarine attack flying boat. Armament: bombs, mines, torpedoes, guns. Crew: 4. (1961) Used by USSR.

Page 20

**SECRET** 

### L-29 MAYA

Engine: 1 Turbojet Radius: 230 n.m. Speed: 340 knots

Combat ceiling: 33,000 ft.
Span: 34 ft.

Length: 35 ft.

#### **REMARKS:**

Czech designed advanced trainer. Widely used by several nations. Armament: two 220 lb. bombs, rockets, guns. Crew: 2. (1963)

Used by USSR.

## YAK-11 MOOSE

Engine: 1 Reciprocating

Radius: 350 n.m.
Speed: 285 knots

Service ceiling: 23,300 ft.
Span: 31 ft.

#### **VARIANTS:**

Length:

YAK-11 Intermediate trainer, Crew: 2. (1946) YAK-11U Tricycle landing gear, Crew: 2.

Used by USSR and Communist China.

28 ft.

Page 21

**SECRET** 



### YAK-18 MAX

Engine:

1 Reciprocating

Radius:

196 n.m.

Speed:

125 knots

Combat ceiling: 7,500 ft.

Span:

35 ft.

Length:

25 ft.

#### **VARIANTS:**

Primary trainer. Armament: two 110 lb. bombs. Crew: 2. (1947) **YAK-18** 

YAK-18U Slightly heavier version with tricycle landing gear. Crew: 2. (1956)

YAK-18A More powerful engine. Crew: 2. (1958)

YAK-18P Sport model. Crew: 1. (1959)

Used by USSR, North Vietnam, Communist China, and North Korea.

## YAK-27 MANGROVE

Engines:

2 Turbojet

Radius:

380 n.m.

Speed:

620 knots

Combat ceiling: 48,200 ft.

Span:

38 ft.

Length:

52 ft.

#### **REMARKS:**

Reconnaissance aircraft. Armament: one forward firing gun. Crew: 2. (1961)

Used by USSR.

Page 22

**SECRET** 



## YAK-30 MAGNUM

Engine:

1 Turbojet

Radius:

200 n.m.

Speed:

400 knots

Combat ceiling: 46,800 ft.

Span: Length: 33 ft. 33 ft.

**VARIANTS:** 

YAK-30 MAGNUM Trainer version. Only prototype series produced. Crew: 2.

YAK-32 MANTIS

Sport aircraft. Only prototype series produced. Crew: 1.

Used by USSR.

### MAIL

(Soviet designation unknown)

**Engines:** 

2 Turboprop

Radius:

1,150 n.m.

350 knots

Speed:

Combat ceiling: 34,800 ft.

Span:

90 ft.

Length:

85 ft.

#### **REMARKS:**

First seaplane to have turboprop engines. Not known to be operational. Armament: bombs, mines, torpedoes, guns. Crew: 5.

Used by USSR.

Page 23

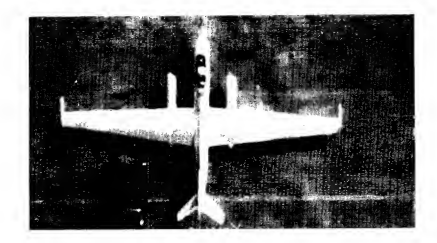
SECRET

### **MANDRAKE**

(Soviet designation unknown)

Engines: 2 Turboprop
Radius: 1,000 n.m
Speed: 400 knots
Combat ceiling: 60,300 ft.

Span: 76 ft. Length: 47 ft.



#### **REMARKS:**

High-altitude reconnaissance aircraft. Crew: 1. (1959)

Used by USSR.